

| REF. | DISTANCE | DESCRIPTION |
|----------------|----------|-------------------------------------|
| 1. | 11.78′ | PK w/shiner E 10" hackberry 24"up |
| 2, | 17.95′ | PK w/shiner NE 15" cottonwood 24"up |
| 3. | 7.21′ | PK w/shiner E 12" cottonwood 15"up |
| 4. | 28.80′ | PK w/shiner N 15" etm 28"up |
| 3, 4, 5, | 23.72′ | PK w/shiner NE 12" hawthorne 36"up |
| 6. | 14.38' | Cut 'x' top 24" concrete pipe |
| 7. | 12.00' | Cut 'x' N rim of manhole |
| | | |
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METHOD of ESTABLISHMENT: Set rebar inside rusted steel fence post at ground level. Travers indicated that E-W location of steel post agrees with E-W location of computed center of section. Also agrees with E-W location arrived at by doubling length of apparent N line NW 1/4 SW 1/4. Also agrees with location arrived at by pulling deed distance (605.84 feet) East from fence post at apparent property corner on N line SW 1/4. Steel post falls about 3 feet South of computed center of section and about 4 feet North of a point 2660 feet North of the South quarter corner. Pike Legal Survey Book, Page 62 indicated a length of the E line SW 1/4 of 2660 feet. See Marion County Surveyor JOB#830024.

IN. S.P.C. E ZONE, NAD 83 NAME: 16021105 N: 510525.0712(m) E: 47482.6494(m)